

Titles

Behind the "Red Sirius" Myth, *Roger Ceragioli*, 613
Better Ways To Focus Your Telescope, *Dennis di Cicco*, 616
Birth of Electronic Astronomy, The, *Michael T. Svec*, 496
Coins of Antioch, The, *Michael R. Molnar*, 37
EUVE Probes the Local Bubble, *Philip Chien*, 161
Galaxies Through a Red Giant, *William C. Keel*, 626
Hubble Illuminates the Universe, *Stephen P. Maran*, 619
Interstellar Molecules, *Gerrit L. Verschuur*, 379
Japan's Zany Passion for Telescopes, *Roger W. Sinnott*, 267
Maria Mitchell's Haunting Legacy, *Jane Opalko*, 505
Mercury's Cool Surprise, *J. Kelly Beatty*, 35
Midwinter Sunrise at El Karnak, *Ronald Lane*

Reese, 276
Optical Quality in Telescopes, *Peter Ceravolo*, *Terence Dickinson*, and *Douglas George*, 253
Picture-Perfect Asteroid, A, *J. Kelly Beatty*, 134
Planetary Astronomy in the 1990's, *David Morrison*, 151
Plasma Cosmology, *Anthony L. Peratt*, 136
Pulsars, Planets, & Pathos, *Richard Tresch Fienberg*, 493
Quest for High Resolution, The, *John Davis*, 29
Science in an Imaginary Sky, *George Mumford*, 146
Sky-Gazer's Almanac 1992, 59
Sleepless Night with the 6-Meter Telescope, A, *Roger H. Resmeyer*, 628
South for the Winter, *Philip Harrington*, 142
Star Clusters: Enigmas in Our Backyard, *Sidney van*

den Bergh, 508
Subatomic Astronomy, *Bernard Sadoulet* and *James W. Cronin*, 25
Taking the Pulse of White Dwarfs, *R. Edward Nather* and *Donald E. Winget*, 374
Teardrops on the Pampas, *Peter H. Schultz* and *J. Kelly Beatty*, 387
Ten Top Telescope Ideas of 1991, 14
Understanding the Hubble Sequence, *George Lake*, 515
Venus Unveiled, *Stuart J. Goldman*, 258
What's Wrong with a Gibbous Moon? *William Livingston*, 159
Wormholes and Time Machines, *Paul Davies*, 20

Authors

Abbey, Lenny, book review, 288
Aikman, Chris, letter, 365
A. M., see *MacRobert, Alan*
Anderer, Michael, letter, 126
Arnold, H. J. P., letter, 125
Badik, Victoria, letter, 245
Bailey, Mark E., *John E. Chambers*, and *Gerhard Hahn*, letter, 5
Baker, Paul, letter, 245
Banialis, Greg, letter, 606
Beatty, J. Kelly, Mercury's Cool Surprise, 35
Musings of a Malcontent, 364
Picture-Perfect Asteroid, A, 134
see also *Schultz, Peter H.*
Berry, Richard, book review, 640
Binder, Alan, A Telescope of the 17th Century, 444
Bock, Paul H., Amateur Fund Assists Polish Observers, 453
Bortle, John E., Comet Digest, 106, 706
Breaux, Allen, Engineering a Superb 12½-inch Newtonian, 323
Brooks, John J., letter, 634
Bunge, Robert, letter, 5
Ceragioli, Roger, Behind the "Red Sirius" Myth, 613
Ceravolo, Peter, *Terence Dickinson*, and *Douglas George*, Optical Quality in Telescopes, 253
Chamberlain, Von Del, book review, 40
Chambers, John E., see *Bailey, Mark E.*
Chien, Philip, EUVE Probes the Local Bubble, 161
Chyba, Christopher, see *Miller, Stanley L.*
Clark, Christopher C., book review, 286
Cohen, Sheldon M., Aristotle and a Star Hidden by Jupiter, 676
Couper, Heather, and *Nigel Henbest*, book review, 527
Cronin, James W., see *Sadoulet, Bernard*
Culp, John S., letter, 6
Davies, Paul, Wormholes and Time Machines, 20
Davis, John, The Quest for High Resolution, 29
D. di C., see *di Cicco, Dennis*
Dechene, Joseph, In Praise of Plastic Gears, 565
di Cicco, Dennis, Better Ways To Focus Your Telescope, 616
California's "Ring of Fire" Eclipse, 460
Canon L1 Video Camcorder, The, 393
Is It Silver or Is It Silicon? 104
1991 Perseids, The: Picking Up! 225
Dickinson, Terence, see *Ceravolo, Peter*
Dietz, Jon, letter, 246
Doescher, Russell L., see *Olson, Donald W.*
Dolby, John, letter, 486
Drobniok, George John, 329
Dunham, David W., Lunar Occultation Highlights for 1992, 68
Planetary Occultations of Stars in 1992, 72

Dunham, Joan Bixby, book review, 526
Dvorak, John, book review, 46
Feingold, Mordechai, book review, 172
Fienberg, Richard Tresch, Pulsars, Planets, & Pathos, 493
Frazier, Kenrick, book review, 288
French, Alan, letter, 606
Gatschet, Fred, letter, 6
Gedzelman, Stanley David, letter, 606
George, Douglas, see *Ceravolo, Peter*
Gingerich, Owen, book review, 408
letter, 485
Gliha, George W., letter, 606
Goldman, Stuart J., Venus Unveiled, 258
Hahn, Gerhard, see *Bailey, Mark E.*
Harrington, Philip, Observer's Guide to the Open Clusters, 463
South for the Winter, 142
Harrington, R. S., letter, 485
Henbest, Nigel, see *Couper, Heather*
Hoff, Darrel, book review, 403
Houston, Walter Scott, Deep-Sky Wonders, 109, 228, 344, 465, 583, 704
Hubbard, S. E., letter, 125
Hunter, Tim, Unlikely Allies in the Dark-Sky Movement, 217
Johannsen, Paul F., The Mysterious Coney Island Telescope Lady, 97
Johnson, Gus E., letter, 126
Jones, Philip, letter, 486
Keel, William C., Galaxies Through a Red Giant, 626
Kelley, William E., Three Innovations in a Dobsonian, 684
Kitchen, Charles, letter, 634
Knott, M. Leon, Finish Your Mirror with Polishing Pads, 688
Kreuter, William, letter, 246
Lake, George, Understanding the Hubble Sequence, 515
Lerner, Eric J., The Cosmologists' New Clothes, 124
Levy, David H., Star Trails, 99, 219, 336, 455, 575, 694
Lianza, Ruben E., Discovering the Craters, 392
Licandro, Javier, letter, 126
Lille, Wolfgang, Shooting the Sun with a Backyard Telescope, 340
Liller, William, book review, 636
Livingston, William, What's Wrong with a Gibbous Moon? 159
Loss, Phillip J., Mirror Grinding As You Sit, 569
Lovi, George, book review, 283
Rambling Through the Skies, 57, 179, 299, 419, 539, 657
Lynch, Mike, letter, 485
McCutcheon, Robert A., book review, 41

McMurry, Jerry J., letter, 246
MacRobert, Alan, book review, 167
Double Stars To Test Your Limits, 187
January 4th Solar Eclipse, The, 78
Messier Crater Pair, The, 424
Occultation by Pluto, An, 545
Partial Eclipse of the Moon, A, 666
Pupil Primer, A, 502
Sigma Orionis Group, The, 186
Star-Hop in Monoceros, A, 263
Sun, Moon, and Planets in... (current month), The, 64, 182, 302, 422, 542, 664
Two Springtime Variables, 428
Vesta Crosses a Galaxy, 547
Vesta Loops Through Leo, 307
Watching the Librating Moon, 670
Mahdy, Hamid, letter, 366
Mallama, Anthony, Observing Jupiter Satellite Eclipses with a CCD Camera, 700
Maran, Stephen P., Hubble Illuminates the Universe, 619
Marling, Jack, book review, 638
Marsden, Brian G., Extraterrestrial Hazards, 4
Martinez, Patrick, book review, 170
Maynard, Charles, Robert Frost: Poet of the Night, 692
Miller, Stanley L., and *Christopher Chyba*, Whence Came Life? 604
Milligan, Scott, What Are Diffraction-Limited Optics? 255
Molnar, Michael R., The Coins of Antioch, 37
Morrison, David, letter, 606
Planetary Astronomy in the 1990's, 151
Mosley, John, Review Corner, 84, 677
Today's Evolving Software, 318
Mumford, George, Science in an Imaginary Sky, 146
Naeve, Robert P., Amateurs and EUVE, 163
Nather, R. Edward, and *Donald E. Winget*, Taking the Pulse of White Dwarfs, 374
Numazawa, Shigemitsu, Using a CCD on the Planets, 209
Olson, Donald W., and *Russell L. Doescher*, Paul Rerevere's Midnight Ride, 437
Opalko, Jane, Maria Mitchell's Haunting Legacy, 505
Parker, R. R., letter, 486
Parkin, Alastair, letter, 365
Paul, Miles, letter, 125
Peratt, Anthony L., Plasma Cosmology, 136
Phillips, Robert B., letter, 485
Piip, Erik, letter, 5
Price, Jill S., Feeling the Pinch, 484
Ramsley, Ken, letter, 365
Reese, Ronald Lane, Midwinter Sunrise at El Karnak, 276
Resmeyer, Roger H., A Sleepless Night with the 6-

Meter Telescope, 628
 Roschman, Richard H., letter, 246
 R. W. S., see Sinnott, Roger W.
 Sadoulet, Bernard, and James W. Cronin, Subatomic Astronomy, 25
 Schaefer, Bradley E., The Green Flash, 200
 Schorn, Ronald A., book review, 43
 Schultz, Peter H., and J. Kelly Beatty, Teardrops on the Pampas, 387
 Sheehan, William, letter, 126
 Sinnott, Roger W., Japan's Zany Passion for Telescopes, 267

Rho Aquilae "Jumps Ship" for Delphinus, 83
 Savaging the Benchmark, 558
 Smith, Ron Paul, letter, 125
 Stephan, Christopher, letter, 6
 Stevens, Larry A., letter, 486
 Svec, Michael T., The Birth of Electronic Astronomy, 496
 Tomlinson, Gary, Astronomy Day 1991, 573
 van den Bergh, Sidney, Star Clusters: Enigmas in Our Backyard, 508
 Ventura, Sal, Vanishing Observatory, 87
 Verschuur, Gerrit L., Interstellar Molecules, 379

Wehler, Randall, letter, 366
 Weitzenhoffer, Kenneth, letter, 365
 West, John, letter, 634
 Westfall, John E., book review, 404
 Wicker, Dudley B., Computer-generated Ronchi Gratings, 687
 Williams, Thomas R., Dying Roots, 244
 Winget, Donald E., see Nather, R. Edward
 Witze, Alexandra M., A Brilliant Flash, 585
 Yeomans, Donald K., book review, 523
 Zentz, George, letter, 125

Departments and Features

Amateur Astronomers —

Amateur Fund Assists Polish Observers, 453
 Astronomy Day 1991, 573
 Calendar of Events, 101, 457, 577, 696
 Mysterious Coney Island Telescope Lady, The, 97
 Robert Frost: Poet of the Night, 692
 StarTrails, 99, 219, 336, 455, 575, 694
 Unlikely Allies in the Dark-Sky Movement, 217
 World News, 333

Astronomical Computing —

Aristotle and a Star Hidden by Jupiter, 676
 Bits and Bytes, 320, 560, 679
 Green Flash, The, 200
 Paul Revere's Midnight Ride, 437
 Review Corner, 84, 677
 Rho Aquilae "Jumps Ship" for Delphinus, 83
 Savaging the Benchmark, 558
 Today's Evolving Software, 318

Astronomy Express —

ALEXIS Grounded, 612
 As the World Turns, 492
 Best Black Hole, 492
 Beta Meteoroids Are Real, 133
 Bright Nova in Cygnus, 492
 Canada Rejoins Gemini, 133
 Catching a Gravitational Wave, 612
 Compton Hits a Snag, 612
 Cro-Magnon Supernova, 252
 Earth Gets a Visitor, 373
 EUVE Launch Delay, 252
 Galileo Chills Out, 252
 Galileo Gets Gaspra, 13
 Genuine UFO, A, 252
 Globulars of a Different Color, 373
 Magellan's Ups and Downs, 373
 Most Luminous Object, 492
 Mudpie in the Sky, 133
 Mystery Object Buzzes Earth, 133
 NASA Administrator Ousted, 492
 New Eye for the MMT, 612
 New NASA Chief, 612
 Outermost Asteroid, 373
 Pulsar Planets Come and Go, 373
 Return to the Moon, A, 492
 Rosat Gets the Point, 13
 Shock Waves Rock Halley? 13
 Too-Early Molecular Cloud, A, 252
 Unique Yanaka, 133
 Zel'dovich Pancake Spotted? 252

Backyard Astronomy —

Pupil Primer, A, 502
 Star-Hop in Monoceros, A, 263

Books and Beyond —

Age of the Earth, The, G. Brent Dalrymple, 43
 Astronomical Algorithms, Jean Meeus, 526
 Astronomy and Astrophysics Encyclopedia, The, Stephen P. Maran, 527
 Astronomy on the Personal Computer, Oliver Montenbruck and Thomas Pfleger, 288
 Atlas of the Moon, Antonin Růkl, 404
 Backyard Astronomer's Guide, The, Terence Dickinson and Alan Dyer, 167
 Beyond the Blue Horizon, E. C. Krupp, 40
 Bound to the Sun, Rudolf Kippenhahn, 46
 Briefly Noted, 46, 172, 408, 529, 641
 Built-Thouvenot CCD Atlas of Deep-Sky Objects, The, Christian Buil and Eric Thouvenot, 636
 CCD Astronomy, Christian Buil, 286
 Exploring the Sun: Solar Science Since Galileo, Karl Hufbauer, 288
 Five Billion Vodka Bottles to the Moon, Iosif Shklovsky, 41
 Glorious Constellations, The, Giuseppe Maria

Sesti, 283
 How and Why To Make a User-Friendly Sidewalk Telescope, John L. Dobson, 640
 Lord of Uraniborg, The: A Biography of Tycho Brahe, Victor E. Thoren, 171
 Methods of Orbit Determination for the Microcomputer, Dan Boulet, 523
 Planetary Nebulae, Steven J. Hynes, 638
 Regiomontanus: His Life and Work, Ernst Zinner, 407
 Seeing the Solar System, Fred Schaaf, 403
 Sky, The: A User's Guide, David H. Levy, 170

Celestial Calendar —

Asteroids at Deep-Sky Objects, 184
 Calendar Notes, 80, 190, 310, 429, 551, 672
 Double Stars To Test Your Limits, 187
 January 4th Solar Eclipse, The, 78
 Jupiter: Plenty To Do in '92, 304
 Jupiter Satellite Events, 81, 189, 311, 426, 548, 671
 Jupiter's Satellites, 64, 182, 302, 422, 542, 664
 Lunar Occultation Highlights for 1992, 68
 Messier Crater Pair, The, 424
 Moonwatcher's Corner, 81, 191, 310, 431, 546, 670
 1992 Planet Preview, A, 66
 Occultation by Pluto, An, 545
 Partial Eclipse of the Moon, A, 666
 Planetary Occultations of Stars in 1992, 72
 Sigma Orionis Group, The, 186
 Sun, Moon, and Planets in ... (current month), The, 64, 182, 302, 422, 542, 664
 Two Asteroids Pass the Sombrero, 427
 Vesta Crosses a Galaxy, 547
 Vesta Loops Through Leo, 307
 Watching the Librating Moon, 670

Decade of Discovery, 25, 151

50 & 25 Years Ago, 6, 126, 246, 366, 486, 606

Focal Point —

Cosmologists' New Clothes, The, 124
 Dying Roots, 244
 Extraterrestrial Hazards, 4
 Feeling the Pinch, 484
 Musings of a Malcontent, 364
 Whence Came Life? 604

Gleanings for ATM's —

Computer-generated Ronchi Gratings, 687
 Engineering a Superb 12 $\frac{1}{2}$ -inch Newtonian, 323
 Finish Your Mirror with Polishing Pads, 688
 In Praise of Plastic Gears, 565
 Mirror Grinding As You Sit, 569
 Optical Bench Talk, 215, 570
 Radio Waves from a Meteor? 329
 Telescope of the 17th Century, A, 444
 Three Innovations in a Dobsonian, 684
 Using a CCD on the Planets, 209
 Vanishing Observatory, 87

Images, 396, 500

Letters, 5, 125, 245, 365, 485, 606

News Notes —

Asteroids and Flare Stars, 12
 Astronomers See Double in Globular Clusters, 7
 Astronomy from the Bottom of the World, 372
 Barren Galaxies, 488
 Big Times at the Mirror Lab, 491
 Bow-Shock Nebula, The: A Mystery Solved, 608
 Bulgarian Astronomers: Free but Poor, 128
 Columbus on the Shoals, 370
 Coreless Uranus and Neptune, 251
 Coronal Dividing Line, The, 369
 Earth's New Radiation Belt, 611
 Exotic Lunar Meteorite, An, 127
 Extrasolar Planets: A Definite "Maybe," 8
 Five Thousand Flying Rocks, 609

Gemina Unravels, 129
 Hans Vehrenberg, 1910-91, 247
 Hidden Heart of Centaurus A, The, 247
 IRAS Sky, The: Showing It Right, 487
 Jupiter's Auroras Revealed, 371
 Keck Telescope Dedicated, 130
 Kepler's Runaway Supernova Remnant, 248
 Kuiper Belt Remains Elusive, 611
 Leading-Arm Spiral Galaxy, 610
 Lightning on Venus Revisited, 610
 Long Channel on Venus, 11
 Mapping Dark Matter, 607
 Mars Rovers on the Move, 487
 Mars' Whimsical Duststorms, 490
 Meteoritic Wild Pitch, A, 372
 Modeling the Birth of Multiple Stars, 8
 More Bunched Quasars, 11
 Mount Wilson Nearly Tuned Out, 609
 NASA Launches Mission to Planet Earth, 8
 Neptune's Ares Ring True, 127
 Neutrinos on Ice, 250
 New NASA Budget Forces Space-Science Cancellations, 489
 No Black Hole in SS 433, 249
 Oblong Mira, 130
 Onward Voyagers, 132
 Order and Chaos in M83's Magnetic Field, 368
 Origin of the Star and Crescent, 129
 Overlooked Masers, 131
 Pool of Dark Matter, A, 248
 Runaway Pulsar, 491
 Seeing Einstein Rings at Last, 608
 Seeking Pluto's Minions, 611
 Sharp Eye for Mauna Kea, A, 371
 Shrinking Carbon Stars, 130
 Shuttle-Glow Mystery Solved, 368
 Solar Cycles and Atmospheric Warming, 489
 Solar Neutrino Update, 369
 Spherical Aberration to the Rescue! 11
 Spinning Stars: No Age Connection, 367
 Spirals in a New Light, 367
 Subaru Telescope, 132
 Subdwarf Monster, A, 607
 Sun's Gravitational Redshift, The, 248
 Titan's Antigreenhouse, 10
 Very Large Mirrors for the Very Large Telescope, 491
 Young Milky Way, The: A Starburst Galaxy? 131

Observer's Page —

Brilliant Flash, A, 585
 California's "Ring of Fire" Eclipse, 460
 Comet Digest, 106, 706
 Crepuscular Rays, 580
 Deep-Sky Wonders, 109, 228, 344, 465, 583, 704
 Gallery, 112, 232, 347, 467, 587, 707
 Is It Silver or Is It Silicon? 104
 1991 Perseids, The: Picking Up! 225
 Observer's Guide to Open Clusters, An, 463
 Observer's Notebook, 105, 231, 351, 586
 Observing Jupiter Satellite Eclipses with a CCD Camera, 700
 Shooting the Sun with a Backyard Telescope, 340
 Sunspot Numbers, 111, 228, 346, 466, 584, 711

Rambling Through the Skies —

Astronomical Lead Balloons, 539
 More Southern Stargazing, 657
 Progress Against Light Pollution, 299
 Sky's Deep South, The, 419
 Unusual Ceiling, An, 57
 Winter Triangle, The, 179

S&T Test Report —

Better Ways To Focus Your Telescope, 616
 Canon L1 Video Camcorder, The, 393

Southern Stars for ... (current months), 178, 418, 656

Stars for ... (current month), 58, 180, 300, 420, 540, 658

